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AN
     1985-285558 [46]
                        WPIDS
DNC C1985-123571
     Corrosion resistant copper-base alloy - containing tin, lead, iron, nickel,
ΤI
     antimony, phosphorus and zinc.
DC
     (SANP-N) SANPO SHINDO KOGYO; (TOVA-N) TOYO VALUE KK
PA
CYC
    1
                                                 5
PΙ
     JP 60194035
                    A 19851002 (198546) *
     JP 61058540
                    B 19861212 (198702)
     JP 60194035 A JP 1984-51366 19840316
ADT
PRAI JP 1984-51366
                          19840316
     JP 60194035 A UPAB: 19930925
     Alloy consists (by weight) of Cu 63.0-66.0%, Sn 0.7-1.2%,
     Pb 1.0-2.5%, Fe 0.1-1.0%, Ni 0.1-0.7%, Sb 0.01-0.1%, P 0.01-0.2% and
     Zn and impurities of Al, Mn, Si, S etc. less than 0.5 in
     total, and has alpha-phase structure.
          ADVANTAGE - The new Cu-base alloy is used as wrought
     material of free-cutting, forging, naval or high strength brass and has
     improved corrosion resistance partic. to dezincification and also
     machinability.
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